



**Head Office**

Ringway Control & Automation  
ABN 47 087 315 179  
4 Lady Penrhyn Dr,  
Unanderra, NSW 2526  
[products@ringway.com.au](mailto:products@ringway.com.au)  
Ph 02 4255 4300 Fax 02 42718990

**Mackay Office**

Ringway Materials Handling  
Unit 10 Woodman Pde,  
Mackay, QLD 4740  
[products@ringway.com.au](mailto:products@ringway.com.au)  
Ph 07 49524001 Fax 07 49522216



## RINGLINE I.S. DIGITAL TX

**P/Ns- RLTX2P**

**Ex ia – IECEx TSA 08.0031X**

### RINGLINE DIGITAL TRANSMITTER

**DESCRIPTION:**

The Ringline dual channel digital transmitter (RLTX2P) is encapsulated in a foot mounted plastic housing with flying leads for circuit connection. It consists of a microprocessor based control unit with electrically programmable addressing. Ringline systems have typically 64 or 96 transmitter addresses, depending on optional firmware, while each address has an 'A' and a 'B' channel. The transmitter has a pair of wires (blue & white) to connect it to the Ringline field bus and three wires for switch interlock monitoring (grey – channel A, brown – channel B & black - common). It has an additional wire (green) to facilitate the programming process. The transmitter receives operating power from the Ringline field bus and at the same time encodes the status of the interlocks it is monitoring back onto the bus for reception by the controller (Synchroniser). Contact interlocks being monitored should be high quality – preferably gold plated.

**FEATURES:**

- Intrinsically safe for hazardous applications
- Built in surge / lightning protection
- Programmable
- Simple connection

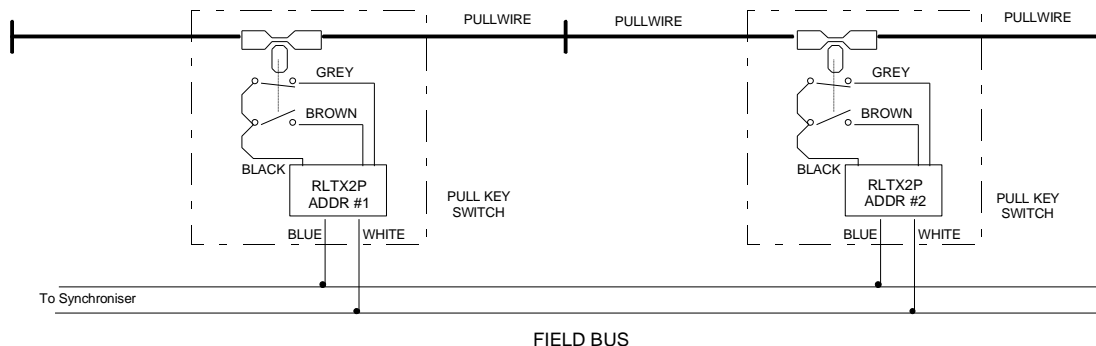
## APPLICATIONS:

The transmitter is used in conjunction with the Ringline contact status monitoring and distributed emergency stopping system. When used as part of the emergency stop network both channels of a transmitter are used to monitor one emergency stop switch (one normally open and one normally closed contact). In this application the inputs should be connected to two independent interlocks rather than a changeover contact for increased integrity. When monitoring non-critical functions (e.g. indication only), a single channel may be used.

For intrinsically safe applications regulations require a minimum housing protection of IP55 and 500V isolation from earth for the interlocks being monitored.

## BRIEF TECHNICAL SPECIFICATIONS:

<b>Power Supply:</b>	7.4V RMS from the Ringline field bus
<b>Inputs:</b>	2 x voltage free contacts
<b>Output:</b>	Encoded onto the Ringline field bus
<b>Addressing:</b>	RLTX2P = electronically transferred (1-96)
<b>Operating Temperature Range:</b>	-30 → +75 °C
<b>Dimensions:</b>	70 (w tabs) / 50 (w body) x 30(h) x 25(d) mm Ø3mm mounting holes - 60mm apart



**CONNECTION OF DUAL TRANSMITTERS**